

INFORMATION DISCLOSURE CITATION
(Use several sheets if necessary)

Docket Number (Optional)

07450001

Application Number

09/998,319

Applicant(s)

S.M. Matyas et al.

Filing Date

Dec. 3, 2001

Group Art Unit

n/a

U.S. PATENT DOCUMENTS

*EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE

FOREIGN PATENT DOCUMENTS

	REF	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	Translation	
							YES	NO

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

MT H	CA	Ellison, Carl, "Emergency Key Recovery Without Third Parties", presented during session at CRYPTO, 2 pages (1996)
MT H	CB	Menezes, Alfred J., et al., Handbook of Applied Cryptography, "2.2 information theory", pg. 56 (1997)


EXAMINER


DATE CONSIDERED

4/14/05

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*EXAMINER INITIAL	OTHER DOCUMENTS <i>(Including Author, Title, Date, Pertinent Pages, Etc.)</i>
MTH CC	Shamir, Adi, "How to Share a Secret", Communications of the ACM, page 1-5 (1979)
 MTH CD	Equifax Secure, eIDverifer, pgs 1-3 (2000)
MTH CC	Today's News, 1 page, (4/10/01) RocketBridge's Jupiter product line
MTH CF	Glave, James, "SynCrypt Promises Pain-Free Crypto", 2 pages, (4/1998)
MTH CG	Bleichenbacher, Daniel, et al., "Noisy Polynomial Interpolation and Noisy Chinese Remaindering", Advances in Cryptology-Proceedings of EUROCRYPT, pgs 1-23 (2000)
MTH CH	Intel Internet Authentication Services, the AMA Internet ID Service, pgs 1-11 (2000)
MTH CI	Ellison, Carl, et al., "Protecting Secret Keys with Personal Entropy", Future Generation Computer Systems, pgs 1-13, (1999)
MTH CJ	SynData Technologies, Inc., SynCrypt Safe (6 pags) (2000)
MTH CK	Schneier, Bruce, "Secure Has Algorithm (SHA)", Applied Cryptography, Second Edition, Ch 18, pgs 442-445
MTH CL	Schneier, Bruce, "Key-Exchange Algorithms", Applied Cryptograph, Second Edition, Ch 22, pgs 513-525

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